RECEIVED CENTRAL FAX CENTER MAY 1 4 2008

# **CLAIM AMENDMENTS**

## **Claim Amendment Summary**

### Claims pending

• Before this Amendment: Claims 1, 3-12, 15-24, and 53-63.

• After this Amendment: Claims 1, 3-12, 15-24, and 53-63

Non-Elected, Canceled, or Withdrawn claims: None

Amended claims: 1, 20, 21, 24, 53-55, and 57-63

New claims: None

## Claims:

1. (Currently Amended) A method comprising:

receiving an HTML document to be rendered, the document including:

a standard mode, via which standard content may be rendered to a user;

an accessibility mode, for enabling presentation of alternate formats of data

to be rendered via the HTML document;

a first element that has standard content that is rendered, by default, when

the HTML document is rendered;

a second element that has both standard content that is rendered, by default,

when the HTML document is rendered, and alternate content, wherein the

alternate content provides an alternate rendering of information represented by the

Serial No.: 10/719,528 Atty Docket No.: MS1 -1305US Atty/Agent: Kayla D. Brant

haves The Business of IP \*\*
www.hartisyes.com 509.374 9256

5093238979 TO 15712738300

MAY 14 2008 16:53 FR LEE HAYES

standard content of the second element, and wherein the alternate content may be rendered when the accessibility mode of the HTML document is activated; and

a focus indicator that indicates, at any given time, a single element of focus, that is the default recipient of user input from a non-pointer input device;

determining, based on an element type associated with the first element, that the first element is by default selectable for capable of being an element of focus, and is therefore, a focusable element;

determining, based on an element type associated with the second element, that the second element is by default not selectable for not capable of being an element of focus, and is therefore, not a focusable element;

generating a list of focusable elements associated with the document, such that the list includes the first element, but does not include the second element;

rendering the document such that:

the standard content associated with the first element is rendered; the standard content associated with the second element is rendered; and the focus indicator indicates that the first element is the current element of

receiving a user-submitted accessibility mode command to activate an accessibility mode of the document;

in response to receiving the user-submitted accessibility command, altering the list of focusable elements to include the second element, thereby enabling the second element to be indicated by the focus indicator, wherein the list of focusable element is altered to

Serial No.: 10/719,528 Atty Docket No.: MS1 -1305US Atty/Agent: Kayla D. Brant

focus;

P.08/34

include the second element based on a determination that the second element has alternate content;

in response to a user-submitted directional command, moving the focus indicator to the second element;

determining that the accessibility mode of the document is active; and

in response to determining that the accessibility mode of the document is active, rendering the alternate content associated with the second element.

### 2. (Cancelled)

- 3. (Original) The method as recited in claim 1 wherein the second element comprises a text element.
- 4. (Original) The method as recited in claim 1 wherein the second element comprises an image element.
- 5. (Original) The method as recited in claim 1 wherein the second element comprises an audio element.
- 6. (Original) The method as recited in claim 1 wherein the second element comprises a multimedia element.



- (Original) The method as recited in claim 1 wherein the alternate content 7. comprises text.
- (Original) The method as recited in claim 1 wherein the alternate content 8. comprises image data.
- 9. (Original) The method as recited in claim 1 wherein the alternate content comprises audio data.
- (Original) The method as recited in claim 1 wherein the alternate content 10. comprises multimedia data.
- (Original) The method as recited in claim I wherein the alternate content 11. comprises a second document that can be rendered.
- 12. (PreviouslyPresented) The method as recited in claim 1, wherein in response to determining that the accessibility mode of the document is active, rendering the alternate content associated with the second element further comprises:

subsequent to moving the focus indicator to the second element, receiving a usersubmitted selection command; and

in response to receiving the user-submitted selection command, rendering the alternate content associated with the second element.

Serial No.: 10/719,528 Atty Docket No.: MS1 -1305US

Atty/Agent: Kayla D. Brant



# 13-14. (Cancelled)

15. (Previously Presented) The method as recited in claim 1, wherein rendering the alternate content comprises replacing the standard content that was rendered with a rendering of the alternate content.

16. (Previously Presented) The method as recited in claim 1, wherein rendering the alternate content comprises rendering the alternate content in a new browser interface window.

- 17. (Previously Presented) The method as recited in claim 1 further comprising rendering a visual demarcation to indicate a current state of the accessibility mode.
- 18. (Original) The method as recited in claim 17 wherein the visual demarcation is an icon.
- 19. (Previously Presented) The method as recited in claim 1 further comprising rendering an audio demarcation to indicate a current state of the accessibility mode.



- 20. (Currently Amended) A computer-readable storage medium comprising a browser application configured to perform the method as recited in claim 1.
- 21. (Currently Amended) A computer-readable storage medium comprising a rendering engine configured to perform the method as recited in claim 1.
- 22. (Original) An interactive television viewing system configured to perform the method as recited in claim 1.
- 23. (Original) One or more computer-readable media comprising computer executable instructions that, when executed, direct a computing system to perform the method as recited in claim 1.



P.12/34

24. (Currently Amended) A method comprising:

receiving, by a document rendering application, a document having one or more

elements, individual elements having standard content and having associated alternate

content that can be rendered, wherein the document rendering application is configured to

operate in a standard mode of operation and an accessibility mode of operation in an

accessibility mode of operation, wherein the accessibility mode of operation is associated

with-the-document;

determining, by the document rendering application, that the document rendering

application is in the standard mode of operation;

based on determining that the document rendering application is operating in the

standard mode of operation, the document rendering application in an event-that the

accessibility-mode is not active, rendering the standard content associated with each of

the elements;

determining, by the document rendering application, that the document rendering

application is operating in the accessibility mode of operation; and

based on determining that the document rendering application is in the

accessibility mode of operation, the document rendering application in an event that the

accessibility mode is active, rendering the alternate content associated with at least one of

the elements.

25-52. (Cancelled)

Serial No.: 10/719,528 Atty Docket No.: MS1 -1305US

Atty/Agent: Kayla D. Brant

53. (Currently Amended) A system comprising:

a processor:

a memory;

a rendering engine stored in the memory and executed on the processor configured

to visually render a document-having, wherein:

the document comprises a plurality of elements each having standard

content, one or more of the plurality of elements also having alternate content;

the rendering engine is configured to operate in a standard mode and an

associated document accessibility mode; and

-associated focusable elements, the rendering engine is further configured to

render standard or alternate content associated with one or more of the focusable

plurality of elements according to the document accessibility mode in which the

rendering engine is currently operating; and

a display interface for communicating the document and alternate content that are

rendered to a display device.

54. (Currently Amended) The system as recited in claim 53, wherein the

rendering engine comprises:

a focusable element identifier for determining which of a-the plurality of elements

associated with the document are, by default, selectable for focus focusable; and

a content selector for determining which of a plurality of content associated with

-11-

an element is to be rendered.

Serial No.: 10/719,528

Atty Docket No.: MS1 -1305US

Atty/Agent: Kayla D. Brant

lee hayes The Business of IP\*

55. (Currently Amended) A system including a processor and memory comprising:

means for rendering documents, the documents each comprising a plurality of elements that may have associated standard content and associated alternate content;

means for modifying a list of focusable clements that are selectable for focus and are associated with a document to be rendered, such that while a particular element is selected for focus, any input received is, by default, directed to that element; and

means for selecting a content to render in association with an element, the content selected from standard and alternate content associated with the element.

56. (Original) The system as recited in claim 55 further comprising: means for indicating the state of an accessibility mode.

Serial No.: 10/719,528 Atty Docket No.: MS1 -1305US Atty/Agent: Kayla D. Brant lee@hayes The Business of IP \*\*

57. (Currently Amended) One or more computer-readable media comprising computer executable instructions that, when executed, direct a computing system to execute a method, the method comprising:

determining determine-a list of focusable elements that includes those elements that are, by default, selectable for focus, the elements being associated with a document to be rendered;

determining determine that the document is to be rendered in an accessibility mode;

altering alter the list of focusable elements to <u>further</u> include elements that have associated alternate content, <u>but that are not</u>, <u>by default</u>, <u>selectable for focus</u>;

visually <u>rendering</u> render-the document such that standard content associated with each element is rendered and each element on the list of focusable elements can be selected:

receiving receive an indication that an element has been selected; and
in an event that the element has associated alternate content, rendering render the
alternate content.



P.16/34

58. (Currently Amended) The one or more computer-readable media as recited in claim 57-further comprising-computer executable instructions that, when executed, direct a computing system to, wherein the method further comprises:

visually <u>indicating indicate</u>-which element associated with the document currently has focus; and

visually <u>indicating</u> indicate whether or not the element that currently has focus has associated alternate content that may be rendered.

59. (Currently Amended) The one or more computer-readable media as recited in claim 58, wherein further-comprising computer executable-instructions that, when executed, direct a computing system to visually indicating indicate which element associated with the document currently has focus by comprises displaying a focus indicator encircling the element.



° P.17/34

60. (Currently Amended) The one or more computer-readable media as recited in claim 58, wherein further comprising computer executable instructions that, when executed, direct a computing system to visually indicating indicate whether or not the element that currently has focus has associated alternate content that may be rendered by comprises:

displaying a focus indicator of a first color encircling the element if the element does not have associated alternate content that may be rendered; and

displaying a focus indicator of a second color encircling the element if the element does have associated alternate content that may be rendered.

61. (Currently Amended) The one or more computer-readable media as recited in claim 58, wherein further comprising computer-executable instructions that, when executed, direct a computing system to visually indicating indicate whether or not the element that currently has focus has associated alternate content that may be rendered by comprises:

displaying a focus indicator of a first style encircling the element if the element does not have associated alternate content that may be rendered; and

displaying a focus indicator of a second style encircling the element if the element does have associated alternate content that may be rendered.



P.18/34

62. (Currently Amended) The one or more computer-readable media as recited in claim 57—further comprising computer executable instructions that, when executed, direct a computing system to, wherein the method further comprises:

receiving receive an indication that the element has been selected a second time; and

in an event that the element has a second associated alternate content, <u>rendering</u> render the second alternate content.

63. (Currently Amended) The one or more computer-readable media as recited in claim 57 further comprising computer executable instructions that, when executed, direct a computing system to, wherein the method further comprises:

receiving receive-an indication that the element has been de-selected; and rendering render a standard content associated with the element.

64-66. (Cancelled)

